7

8

1

2

3

1

2

3

1

2

What is claimed:

- 1 1. A method for retrieving law enforcement data from one or more legacy databases comprising:
- forming a law enforcement database by migrating data from one or more legacy
 databases and storing the results in a one or more tables;
- receiving a search query containing one or more search terms related to a law enforcement at a web server coupled to the law enforcement database; and
 - retrieving data matching at least one or more of the search terms from the law enforcement database based on the search query.
 - 2. The method of claim 1 wherein the step of forming a law enforcement database further comprising storing the data along with the association between the data in a detect table.
 - 3. The method of claim 2 wherein the step of storing the data further comprising storing the data along with the association between the data in the one or more tables
 - 4. The method of claim 1 wherein the search query is based on a person, location, vehicle, property or incident.
- The method of claim 2 wherein the search query is based on a person, location, vehicle, property or incident associated with one or more other person, location, vehicle, property or incident.
- 1 6. The method of claim 1 wherein the step of forming a law enforcement 2 database further comprises using a migration server to extract information from the 3 legacy database and to populate the one or more tables using the extracted information 4 and a format file.

1

2

2

3

4

5

6

7

- 7. The method of claim 6 wherein the format file is an extensible markup language file.
- 1 8. The method of claim 1 wherein the step of receiving a search query further 2 comprising receiving a search query from a client computer coupled to the web server.
- 1 9. The method of claim 8 wherein the step of receiving a search query from a 2 client computer further comprises receiving a search query from a client computer 3 coupled to the web server via an Internet connection.
- 1 10. The method of claim 8 further comprising sending the data matching at least one or more search terms to the client computer.
 - 11. The method of claim 8 wherein the step of receiving a search query further comprises receiving an encrypted search query from a client computer coupled to the web server.
- 1 12. An integrated police database search system comprising:
 - a law enforcement database formed by migrating existing data from one or more pre-existing databases;
 - a server coupled to the law enforcement database, the server operable to receive search requests having one or more law enforcement search terms, the server operable to parse the search request and to retrieve data matching at least one or more of the search terms, the server further operable to send the data back to a user.
- 1 13. The system of claim 12 wherein the legacy database comprises databases 2 from one or more different law enforcement jurisdictions.
- 1 14. The system of claim 12 wherein the legacy database comprises databases 2 from one or more database structures that are incompatible.

1

2

3

1

- 1 15. The system of claim 12 wherein the server is a web server.
- 16. The system of claim 12 further comprising a plurality of servlets running on the server to provide data encryption.
- 1 17. The system of claim 12 wherein the server is accessible by one or more client computers coupled to the server.
- 1 18. The system of claim 17 wherein each of the one or more client computers 2 are running a web browser.
 - 19. The system of claim 12 wherein the database further comprises a detect view operable to receive a search query and return information associated with the data retrieved by the search request.
- 1 20. The system of claim 12 wherein a connect view in the database is operable 2 to receive a search query and returning data related to one or more search terms in the 3 search query.
- 1 21. The system of claim 17 wherein the one or more clients are coupled to the server via a connection over the Internet.
- 1 22. The system of claim 12 further comprising a migration server operable to 2 extract information from the one or more pre-existing databases.
- 1 23. The system of claim 12 wherein the migration server receives information 2 from a format file to assist in the population of the law enforcement database.
 - 24. The system of claim 23 wherein the format file is an XML file.

1	25. A method for retrieving law enforcement data from one or more law
2	enforcement databases comprising:
3	accessing a law enforcement search site using a web browser running on a client
4	computer;
5	receiving search requests at the law enforcement search site as user input to a
6	search form;
7	forming a database query from the search request at a server;
8	querying a law enforcement database using the database query, the law
9	enforcement database formed by migrating data from one or more pre-existing legacy law
10	enforcement databases.
1	26. The method of claim 25 further comprising the step of automatically
2	updating the law enforcement database when information is added to the one or more pre-
3	existing legacy law enforcement databases.
1	27. The method of claim 25 wherein the step of receiving a search request
2	comprises receiving a search request to search for data contained in the search request as
3	well as data associated with the data retrieved by the search request.
1	28. A system for searching a police database comprising:
2	a client computer operable to run a web browser;
3	a server computer coupled to the client computer, the server running a web server
4	operable to send and receive search pages from the client computer;
5	a police database coupled to the server, the police database formed by migrating
6	information from one or more legacy databases using a migration tool to format
7	information in legacy database for use in the police database.
1	29. The system of claim 28 wherein the police database comprises a detect
2	view for searching for data related to a search term.

- 1 30. The system of claim 28 wherein the police database is automatically
- 2 updated when data is added to the one or more legacy databases.